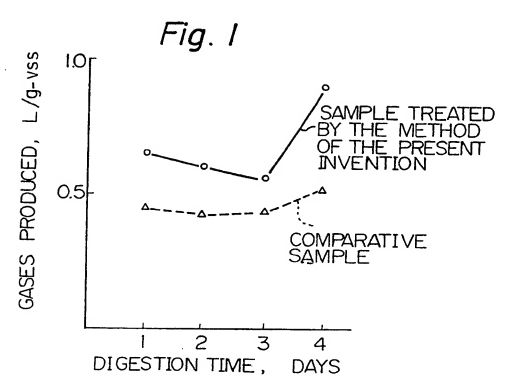
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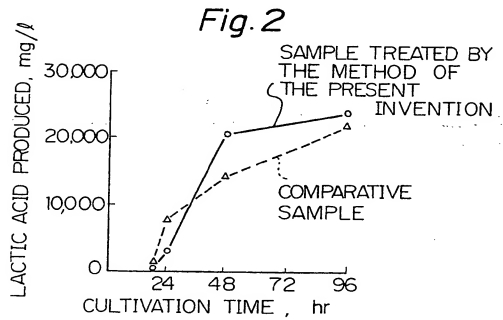
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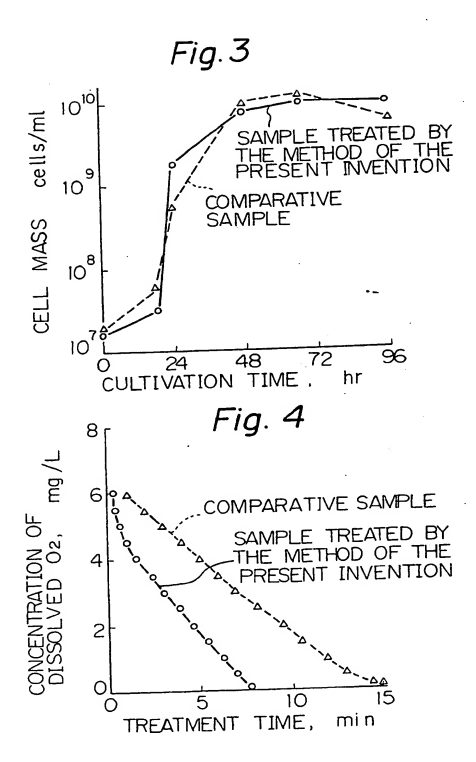
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(54) Electrically promoting the bioreaction of microorganisms

(57) The bioreaction caused by a microorganism in a liquid culture can be enhanced by treating said culture with an electric stimulus.







SPECIFICATION

Method of promoting the bioreaction of microorganisms

The present invention relates to a method of promoting the activity of microorganisms in a liquid culture by applying an electrical stimulus to them.

Bioreaction, or the reactions caused by 10 microorganisms, is currently used in the fermentative production of miso and shoyu, digestion of sludge, and the activated sludge treatment of sewage. Unlike chemical reac-15 tions, bioreaction requires no high pressure and temperature to carry on. Furthermore, bioreaction consumes less energy than chemical reactions. However, the rate of bioreaction is so slow that miso and shoyu require several 20 months to be produced by fermentation, and the digestion of sludge takes at least 10 days to be completed. Use of enzymes with a view to enhancing the activity of microorganisms and the creation of more active microorga-25 nisms by the recombinant DNA technology

a limited scope of applications and require sophisticated skill. The primary object of the present invention 30 is to provide a method that is capable of enhancing the activity of microorganisms in a

far simpler manner than in the conventional

have been proposed, but these methods have

methods. This object of the present invention can be 35 achieved by applying an electric current through a liquid culture containing microorganisms.

Figure 1 is a graph showing the relation between the digestion time and the amount of 40 gases produced;

Figure 2 is a graph showing the relation between the cultivation time and the amount of lactic acid produced;

Figure 3 is a graph showing the relation 45 between the cultivation time and the cell mass; and

Figure 4 is a graph showing the timedependent change of the concentration of dissolved oxygen.

The method of the present invention is 50 applicable to a liquid culture containing aerobic microorganisms, as well as to a liquid culture containing anaerobic microorganisms, with the latter being preferred. Preferred

55 liquid cultures include fermentation cultures used in the production of miso and shoyu, alcohol fermentation cultures, lactic acid fermentation cultures, digested sludge, and activated sludge. Lactic acid fermentation cul-

60 tures, alcohol fermentation cultures and sludge digestion liquors are particularly preferred.

According to the method of the present invention, an electric current is applied 65 through the liquid cultures listed above. The

application of electric current may be performed in an activating tank which has electrodes. The liquid culture in the tank is drawn from the fermenter. After an electric stimulus 70 is applied to the culture in the activating tank, the culture is returned to the fermenter. Alternatively, the application of an electric stimulus may be performed within the fermenter which has built-in electrodes. The specific conditions 75 for current application depends on the type of the liquid culture to be treated: a.c. current or d.c. current may be applied continuously, intermittently or in a pulsive form. The application of an a.c. current in a pulsive form is 80 preferred. The amount of current to be applied ranges generally from 1 mA to 100 A, preferably from 0.01 A to 20 A. If the liquid cluture to be treated contains anaerobic microorganisms, application of 0.05 A to 5A of 85 current is preferred. The voltage to be applied is not critical, but it is usually selected from

the range of 1 to 103 volts.

The theory behind the method of the present invention is not fully understood. For the 90 purpose of the present invention, the current applied should not be great enough to oxidize or reduce the inorganic or organic matter in the liquid culture to be treated. If d.c. current is applied, water electrolysis unavoidably occurs. However, the amounts of oxygen and hydrogen evolving as a result of electrolysis are negligible. It is generally understood that the application of an electric current to living organisms suppresses the reactions caused by 100 such organisms, and they may die if they are given an excess current. However, according to the present invention, the activity of micro-

rather than suppressed, by properly selecting 105 the conditions for current application. Bioreaction consists of assimilation typified by the growth of a microorganism and dissimilation that contributes to the production of metabolites. It is believed that the method of the

organisms can be significantly enhanced,

110 present invention mainly contributes to enhanced dissimilation. According to the present invention, micro-organisms in a liquid culture are stimulated and their activity enhanced by applying an electric current through the liquid 115 culture.

Example 1

A synthetic sample composed of cow milk and starch was digested under anaerobic con-120 ditions in a digester having an effective capacity of 2.5 liters. The conditions for digestion were as follows: temperature of digester tank: 37°C; period of digestion: 20 days; organic load: 1.0-1.5 g VSS/1,000 ml-day. The

125 seed sludge was digested sewage sludge. The digested sludge was drawn from the digester at a flow rate of 2,000 ml/min, fed into the activating tank for treatment with an electric stimulus, and returned to the digester. The

130 activating tank contained carbon anode and

cathode, across which an a.c. voltage of 45 volts was applied to cause 2 A of an electric current to flow through the digested sludge. The current was caused to flow for a period of 0.03 second per cc of the digested sludge within a prescribed duration of 30 minutes.

This application of current was continued in-

termittently for 8 hours a day. The same experiment was conducted with a comparative synthetic sample of cow milk and startch, except that no current was applied through it

during the treatment.

The time-dependent change in the amounts of gases produced is illustrated in Fig. 1, from which one can see that the method of the present invention produced 40–80% more gases than did the conventional method. The gases produced in the method of the present invention contained 45–54% of methane, whereas those produced in the conventional method contained less methane (40–48%). According to the present invention, a methane concentration in the gas produced is increased.

Example 2

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The effectiveness of the method of the present invention in lactic acid fermentation was checked with an apparatus which was the 30 same as used in Example 1. A liquid culture comprising GAM bouillon (10% glucose) plus Lactobacillus delbrueckii was charged into the fermenter and fermented batchwise for 4 days at a controlled temperature of 45°C. During 35 the cultivation period, the culture was drawn out of the fermenter at a flow rate of 2.6 liters/min, fed into an activating tank for treatment with an electric stimulus, and returned to the fermenter. An a.c. voltage of 20 40 volts was applied across the two electrodes in the activating tank, and a current of 2 A was passed through the culture for a period of 0.02 second per cc of the culture in a prescribed duration of 30 minutes. The period of 45 treatment with electric stimulus consisted of three stages: the first 42 hours following the start of the experiment, 54-72 hours, and 87-96 hours. The results of the experiment are shown in Figs. 2 and 3. As is clear from 50 Fig. 2, the method of the present invention produced 30% more lactic acid than was produced in the conventional method. Fig. 3 shows that no lactobacillus was killed by the treatment with an electric stimulus that was

Example 3

invention.

Activated sludge (500 ml, total solids content: 8,000 ppm) was aerated to saturate the dissolved oxygen, and given an electric stimulus by applying an a.c. current of 1.85 A at 100 V for 120 seconds. The treated sludge was mixed with 20 ml of synthetic sewage 65 (BOD: 1,600 mg/1,000 ml), and the mixture

55 given according to the method of the present

was stirred under an air-tight condition to check for the time-dependent change of the concentration of dissolved oxygen. The same experiment was conducted with a mixture of synthetic sewage (20 ml) and another 500 ml of activated sludge that had not been given an electric stimulus. The results of the two experiments are shown in Fig. 4, wherein the inclination of each curve indicates the breath-

75 ing rate of the activated sludge. The activated sludge that was treated with an electric stimulus according to the method of the present invention breathed at a rate of 60 mg O₂/1,000 ml-hr, whereas the activated

80 sludge that was given no electric stimulus breathed at 32 mg O₂/1,000 ml-hr. In other words, the activated sludge given an electric stimulus by the method of the present invention came to breathe 53% faster than the

85 sludge treated by the conventional method. It is therefore concluded that the present invention is also effective in enhancing the activity of aerobic microorganisms.

90 CLAIMS

 A method of promoting the bioreaction of microorganisms in a liquid culture by treating said culture with an electric stimulus.

 A method according to Claim 1
 wherein said electric stimulus is imparted in the form of a pulsive current.

3. A method according to Claim 2

wherein said pulsive current is an a.c. current.

4. A method according to any one of the
100 preceding claims wherein 0.01 A to 20 A of
an electric current is applied.

5. A method according to Claim 4 wherein the liquid culture is the digested sludge.

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